KAKE AIRPORT

Contents:

- A Pavement Strength Form showing project history, latest Pavement Condition Index (PCI) data, pavement strength ratings (if available) and other useful information
- A Pavement Condition Survey PCI Sample Unit Layout Plan
- PCI maps showing as-measured and predicted pavement conditions
- Age map showing pavement age as of 2003
- A Branch PCI Condition Report
- A Section PCI Condition Report

Airport Information:

• Location: Kake Airport is located about 1 mile east of the town of Kake that is near the north shore of Kuiu Island in the central part of Southeast Alaska. Kake is a fishing and logging town.

District: Southeast
Airport Manager: Paul Reese
District Maintenance Manager: Gary Hayden

- Pavement Surface: There are approximately 530,000 square feet of 1991 asphalt concrete pavement on the airport, not counting the access road.
- Last Pavement Construction:
 - 1991
- Pavement layout:

The airport consists of Runway 10-28 (4000' x 100') that has a displaced threshold on the east end and an Apron with a short Taxiway "A". The runway was divided into two Sections with the eastern 1000' beyond the displaced threshold being Section 2. This airport serves General Aviation propeller driven aircraft. It is unfenced and without controlled access.

• Design Aircraft: General Aviation

2001 Enplanements: 3,348
Airport Class: Non-Primary
Last pavement condition survey: May 14, 2003

• Next planned pavement condition survey: 2006

• 2003 reported pavement maintenance and/or changed conditions:

- No reports

Recommendations:

See PCI maps, crack seal and patch as needed